

L Number	Hits	Search Text	DB	Time stamp
-	32	(348/207.99-376).CCLS. AND (distance NEAR9 grid)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT	2004/09/22 10:17
-	16	("4739411" "4855780" "4978983" "5006878" "5164831" "5172151" "5172234" "5440369" "5486893" "5574520" "5640628" "5822625" "5903788" "5926218" "5986297" "6072586").PN.	USPAT	2004/09/22 09:39
-	0	6577821.URPN.	USPAT	2004/09/22 09:44
-	17	("4739411" "4855780" "4978983" "5006878" "5164831" "5172151" "5172234" "5266985" "5440369" "5486893" "5574520" "5640628" "5822625" "5903788" "5926218" "5986297" "6072586").PN.	USPAT	2004/09/22 09:44
-	19	("4673276" "4714962" "4739411" "4855780" "4978983" "5006878" "5060007" "5164831" "5172151" "5172234" "5440369" "5574520" "5640628" "5822625" "5903788" "5950031" "5986297" "6072586").PN.	USPAT	2004/09/22 10:01
-	18	("4739411" "4855780" "4978983" "5006878" "5164831" "5172151" "5172234" "5266985" "5440369" "5486893" "5574520" "5640628" "5822625" "5831670" "5903788" "5926218" "5986297" "6072586").PN.	USPAT	2004/09/22 10:07
-	4	((4739411" "4855780" "4978983" "5006878" "5164831" "5172151" "5172234" "5266985" "5440369" "5486893" "5574520" "5640628" "5822625" "5831670" "5903788" "5926218" "5986297" "6072586").PN.) NOT ((4673276" "4714962" "4739411" "4855780" "4978983" "5006878" "5060007" "5164831" "5172151" "5172234" "5440369" "5574520" "5640628" "5822625" "5831670" "5903788" "5950031" "5986297" "6072586" "6101332").PN.)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/22 10:07
-	424	(348/135-136).CCLS.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/22 10:17
-	2	("4417817" "4535782").PN.	USPAT	2004/09/22 10:31
-	21	4767212.URPN.	USPAT	2004/09/22 10:31
-	17	5097516.URPN.	USPAT	2004/09/22 10:33
-	32	("2446628" "3069654" "3692414" "3695771" "3794427" "3796500" "3877814" "3962681" "4009965" "4113389" "4131804" "4139302" "4240750" "4295198" "4319843" "4379308" "4473842" "4545070" "4569079" "4570181" "4578810" "4647208" "4653104" "4677473" "4696047" "4731853" "4731860" "4767212" "4811410" "4849645" "4873651" "4965665").PN.	USPAT	2004/09/22 10:44
-	22	4873651.URPN.	USPAT	2004/09/22 10:51
-	146	camera.AB. AND (map\$4 NEAR4 depth)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/22 12:19

-	23	("2384260" "2763852" "2825263" "2825264" "4102578" "4212073" "4323920" "4525858" "4641972" "4794550" "4939380" "5072215" "5175601" "5189493" "5436462" "5471308" "5559603" "5581352" "5629773" "5636025" "5646733" "5708498" "5774219"). PN.	USPAT	2004/09/22 12:17
-	19	camera.AB. AND topography AND (project\$3 NEAR3 grid)	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/09/22 12:27
-	1	("6377353"). PN.	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/09/22 12:27
-	7	("5867250" "6028672" "6064756" "6144366" "6229913" "6377700" "6463351"). PN.	USPAT	2004/09/22 12:31
-	16	(US-5266985-\$ or US-4767212-\$ or US-5097516-\$ or US-4873651-\$ or US-6445814-\$ or US-4653104-\$ or US-4410787-\$ or US-6122062-\$ or US-4212073-\$ or US-5646733-\$ or US-5159361-\$ or US-6549289-\$ or US-6377353-\$ or US-5003166-\$ or US-6751344-\$ or US-6542249-\$). did.	USPAT	2004/09/22 13:07
-	5	((US-5266985-\$ or US-4767212-\$ or US-5097516-\$ or US-4873651-\$ or US-6445814-\$ or US-4653104-\$ or US-4410787-\$ or US-6122062-\$ or US-4212073-\$ or US-5646733-\$ or US-5159361-\$ or US-6549289-\$ or US-6377353-\$ or US-5003166-\$ or US-6751344-\$ or US-6542249-\$). did.) AND ("charge coupled" OR ccd)	USPAT	2004/09/22 13:07
-	699	(348/207.99-376).CCLS. AND (ccd OR "charge coupled") AND (3D OR "3-D" OR (three ADJ dimension\$4))	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/09/22 15:54
-	10	("4835561" "4977457" "5092670" "5170204" "5485209" "5496106" "5694203" "5705837" "5890021" "6144366"). PN.	USPAT	2004/09/22 16:01
-	31	(348/207.99-376).CCLS. AND (ccd OR "charge coupled") AND topograph\$	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/09/22 16:05
-	0	6765618.URPN.	USPAT	2004/09/22 16:06
-	7	("4686572" "5081530" "5122850" "5424223" "5461419" "6097022" "6628335"). PN.	USPAT	2004/09/22 16:12
-	0	6721007.URPN.	USPAT	2004/09/22 16:13
-	67	camera.AB. AND depth AND (project\$3 NEAR3 grid)	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/09/22 17:22
-	1	("5003166"). PN.	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/09/23 10:27